



Date: 3/12/10

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TO: 08PCO Fax #: 503 - 286 - 5027

Attn: MUE MUER

Reference:

Best Regards,

ANDY

3300 Cross Street PO Box 2633 Eugene, OR 97402 Office 541-461-3443 Fax 541-461-1546



March 12, 2010

Orrco 4150 N Suttle Rd. Portland, OR 97217

To Whom It May Concern,

Mike Miller had permission to be on site at our facility at 3300 Cross Street, Eugene, OR and to pump used oil from our storage tank and take off site. Mike also had our permission to sign documentation for the transporting used oil off site.

Andy Anthony

General Manager

Mar. 12. 2010:11:02AMm OIL RE-REFINING CO. INC. 503-286-5(No. 1074 P. 2 P.2 ASTE MATERIAL PROFILE SHEET

	STEP 1: GENERATOR & SITE INFORMATION
	Generator Name: Pacific Regulary
	Location Generated: 7500 Cross St. Evgn WE
	EPA ID#: NA NET Generator Status: \(\sum_{\text{LQG}} \sum_{\text{SQG}} \sum_{\text{CEG}} \)
	STEP 2: WHAT IS THIS MATERIAL?
1	
	Tused Oil DIY Used Oil Hydraulic Oil Refrigeration Oil Machine Tool Cutting Oils/Machine Coolant
	Solvent Oil & Water Mixture Spent Fuel (Specify Type):
	☐ Tank Sludge ☐ Sump Sludge ☐ Spent Fuel & Water (Specify): ☐ Contaminated Soil ☐ Spill Clean Up Material ☐ Water with Less Than 1% Petroleum Product
	☐ Fats, Oils, & Grease ☐ Spent Anti-Freeze ☐ Oil Filters ☐ Fuel Filters
Î	Other (Specify):
	Transformer Oil - PCB Less Than 2ppm (Analytical for PCB content must be attached)*
П	Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* * Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:
П	
	Signed:
	STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL
	Corrosive: TYES TONO Reactive: TYES TONO Toxic: TYES TO
	Corrosive: ☐YES ☐NO Reactive: ☐YES ☐NO Toxic: ☐YES ☐NO Flash Over 140°F: ☐YES ☐NO Mixed With Hazardous Waste? ☐YES ☐NO
H	
	STEP 4: FIELD TEST RESULTS
۱	Motor Tooks 10 % (Obtoland bus) Budan Vanual dan Malay Val
	Water Test: 10 % (Obtained by: Process Knowledge, Kolor Kut, Distillation, Clear Tube)
	Sniffer Test: TASSED FAILED / CLOR-D-TECT (PPM): / pH:
	Willier Toda: La Moore La Mirero / Ocosto Troj (11 mi)
	STEP 5: OTHER INFORMATION - HOW WAS THIS MATERIAL GENERATED? List All
	Pertinent Information (Describe process of generation in detail). Attach All Documentation,
	Such as MSDS and Analytical Results. used ail From Dismost may Mulines
	and eggipmet
1	
	STEP 6: CERTIFICATION AND GUARANTEE - PLEASE READ & SIGN BELOW
	As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pasticides, and
	hazardous wastes. In the event that the material described in this document is in fect a hazardous waste, I guarantee to pay all costs necessary for
	proper analysis, transportation, storage, and disposal.
	Printed, Full Name: X Amper Schultz
	-224
	Signed: X (MM) Title X () + 1 MM (Date: 3 - 12 - 10
+	
	RECEIVING FACILITY SECTION
	Accepted Signed By:
	Rejected Tests/Explanation:
	Car Internal Use Only
	For Internal Use Only: Is this material destined for: Lendfill Disposal or To Be Burned for Energy Recovery
11	remember of the second